09/645,593

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comments Error Definition
Н	BRS	Ľ1	31	(flax.clm. and USPAT 2003/11/21 promoter.clm.) and USPAT 10:30	USPAT	2003/11/21 10:30	

	Document	: ID	Issue Date	Title
1	US 6608242	2 B1	20030819	Production of silk-like proteins in plants
2	US 6586658	3 B1	20030701	Modification of fatty acid metabolism in plants
3	US 6541222	2 B1	20030401	Plant promoter isolated from Douglas-fir 2S seed storage protein gene
4	US 6500670) B1	20021231	Plant pyruvate dehydrogenase kinase gene
5	US 6495738	3 B1	20021217	Modification of fatty acid composition in plants by expression of a fungal acyl-CoA desaturase
6	US 6448476	5 B1	20020910	Plants and plant cells transformation to express an AMPA-N-acetyltransferase
7	US 6448473	B B1	20020910	Multigene expression vectors for the biosynthesis of products via multienzyme biological pathways
8	US 6440674	B1	20020827	Plant promoter derived from luminal binding protein gene and methods for its use
9	US 6433251	. B1	20020813	Promoter regulating circadian clock function and photoperiodism
10	US 6388170	B1	20020514	Bidirectional promoters and methods related thereto
11	US RE37543	E	20020205	DNA sequence useful for the production of polyhydroxyalkanoates
12	US 6342657	B1	20020129	Seed specific promoters
13	US 6331664	B1	20011218	Acyl-ACP thioesterase nucleic acids from maize and methods of altering palmitic acid levels in transgenic plants therewith
14	US 6329572	B1		Plant promoter activated by fungal infection
15	US 6323395	B1	20011127	Nucleotide sequences of maize and soybean .betaKetoacyl-Acyl Carrier Protein Synthase II and their use in the regulation of fatty acid content of oil
16	US 6229067	В1	20010508	Leaf-specific gene expression in transgenetic plants

	Current OR	Inventor
1	800/288	Yang, Jianjun
2	800/281	Peoples, Oliver P. et al.
3	435/69.1	Misra, Santosh
4	435/468	Zou, Jitao et al.
5	800/281	Folkerts, Otto et al.
6	800/300	Barry, Gerard F.
7	800/278	Mitsky, Timothy A. et al.
8	435/6	Misra, Santosh et al.
9	800/287	Wagner, D. Ry et al.
10	800/278	Gan, Susheng et al.
11	800/281	Kruger, Niels et al.
12	800/287	Thomas, Terry L. et al.
13	800/298	Rubin-Wilson, Beth et al.
14	800/298	Pryor, Anthony J. et al.
15		Rubin-Wilson, Beth C. et al.
16	800/287	Sonnewald, Uwe et al.

	Document	ID	Issue Date	Title
17	US 5945579	A	19990831	Modification of crop plant architecture to enhance yield by causing proximity-conditional dwarfing to control shade avoidance reactions
18	US 5898096	A	19990427	Plant promoter
19	US 5850019	A	19981215	Promoter (FLt) for the full-length transcript of peanut chlorotic streak caulimovirus (PCLSV) and expression of chimeric genes in plants
20	US 5792921	Α	19980811	Increasing the trehalose content of organisms by transforming them with combinations of the structural genes for trehalose synthase
21	US 5750848	A	19980512	DNA sequence useful for the production of polyhydroxyalkanoates
22	US 5668292	A	19970916	Use of plant fatty acyl hydroxylases to produce hydroxylated fatty acids and derivatives in plants
23	US 5633435	A	19970527	Glyphosate-tolerant 5-enolpyruvylshikimate-3-phos phate synthases
24	US 5608143	A	19970304	External regulation of gene expression
25 1	US 5589583	A	19961231	Plant promoter
26	US 5463175	A		Glyphosate tolerant plants
27	US 5268526	A	19931207	Overexpression of phytochrome in transgenic plants
28 T	JS 5188642	A	19930223	Glyphosate-resistant plants
29 T	JS 4940835	A	19900710	Glyphosate-resistant plants
30 [JS 4622983	A	19861118	Reduced ignition proclivity smoking article wrapper and smoking article
31 U	JS 4615345 .	A	19861007	Wrapper constructions for self-extinguishing articles

	Current OR	Inventor
17	800/298	Smith, Harry
18	800/298	Klee, Harry John et al.
19	800/317.3	Maiti, Indu B. et al.
20	800/284	Londesborough, John et al.
21	800/281	Kruger, Niels et al.
22		Somerville, Chris et al.
23	800/288	Barry, Gerard F. et al.
24		Hershey, Howard P. et al.
25	800/298	Klee, Harry J. et al.
26		Barry, Gerard F. et al.
27		Hershey, Howard P. et al.
28	47/58.1R	Shah, Dilip M. et al.
		Shah, Dilip M. et al.
30		Mathews, John H. et al.
31	131/365 I	Durocher, Donald F.